

ISSUE	DATE	AUTH.NO.
A	7-8-55	28-5583
B	8-4-55	28-5619
C	12-31-56	28-7216
D	7-1-57	28-7723
E	1-3-62	72044
F	3-28-62	6976-10
G	10-11-63	78301
H	11-20-63	76859

NO.	NOTES	NO.	NOTES
1.	FOR ACTUAL WIRING DIAGRAMS OF INDIVIDUAL UNITS, SEE: WD NUMBER UNITS DIRECTLY OPERABLE WITH LESU7 2883 WD BASE, RECEIVING ONLY - LB 4 3236 WD CABINETS LAC203, 204, 205 2692 WD ELECTRICAL SERVICE UNIT LESU7/147 4718 WD KEYBOARDS - LK 35 2882 WD KEYBOARDS - LK 4,5 6462 WD KEYBOARDS - LK 49 2900 WD MOTOR UNITS-LMU 3,4,6 3214 WD PAGE TYPING UNITS-LP14 2864 WD PAGE TYPING UNITS-LP 4,5,7 2880 WD PAGE TYPING UNITS-LP 6,8	12.	TO OPERATE MOTOR CONTROL, SET MUST BE EQUIPPED WITH EITHER: (A) TIME DELAY MECH., OR (B) MOTOR STOP CONTACTS.
2.	LEGEND: ○ A SELECTOR MAGNET TERMINAL BLOCK (IN LESU) ○ B LINE TEST KEY TERMINAL BLOCK (IN LESU) ○ C CABINET TERMINAL BLOCK ○ D MOTOR CONTROL TERMINAL BLOCK (IN LESU) ○ E POWER TERMINAL BLOCK (IN LESU) △ F KEYBOARD OR REC. ONLY BASE CONNECTOR ▲ R TYPING UNIT CONNECTOR ○ S MOTOR TERMINAL BLOCK (ON LK)	13.	CIRCUITS SHOW A SIGNAL LINE BREAK SWITCH IN BOTH KEYBOARD AND RECEIVING ONLY BASE. WHEN SWITCH IS NOT USED, ADD DASHED (---) CONNECTIONS AND OMIT CONNECTIONS MARKED (—X—).
3.	DOT-DASH --- LINES INDICATE FILTERING, SHIELDING AND SUPPRESSION NETWORKS.	14.	A. LINE SHUNT RELAY SHOWN CONTROLLED BY MOTOR CONTROL CONTACTS AND SHUNTING SELECTOR MAGNETS AND KEYBOARD SIGNAL GENERATOR CONTACTS. SHUNTING CIRCUIT CONNECTION TO C13 MUST BE MOVED FROM C10 TO C9 IF KEYBOARD SHUNTING IS NOT REQUIRED OR WHEN SIGNAL LINE BREAK SWITCH IS ABSENT. B. FOR DIRECT CONTROL OF LINE SHUNT RELAY FROM POWER SWITCH, ADD DASHED (---) CONNECTION AND OMIT CONNECTION MARKED (—X—) AT CABINET TERMINALS C34, C35, AND C37. CUSTOMER MAY THEN SELECT PORTION OF SIGNAL LINE CIRCUIT TO BE SHUNTED BY CONNECTING TERMINAL C13 TO EITHER C9, C10, C11 OR C15.
4.	ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITIONS.	15.	IF LK3 KEYBOARD, LB3 REC. ONLY BASE, OR LP3 TYPING UNIT IS TO BE USED WITH LESU 7/147, 8191, STRAP F4 TO F7 AND/OR R14 TO R17 MUST BE ADDED TO ITS CONNECTOR, IN ORDER TO COMPLETE LINE SHUNT RELAY CIRCUIT. (EITHER STRAP MAY ALREADY BE IN CIRCUIT)
5.	a. RESISTANCE VALUES IN OHMS (Ω) b. INDUCTANCE VALUES IN MICROHENRIES (μH) c. CAPACITANCE VALUES IN MICROFARADS (μF)	16.	CONNECTED BY CUSTOMER, TO TWO OPEN CABINET TERMINALS.

